MONSANTO

From:	G.A. Grundmann	CS6G	Cor	porate Engineering	(4-6112)
Date:	September 6, 1985	5	cc:	D.R. Bowers	C36G
	-			L.V. Bumbicka	1740
Subj:	Project Progress	Meetings		R.M. Calles	C 363
•				M.A. Coco	Alstrici
				J. Colling	1740
Re:	CEA 3808 - Main 8	South Trunk	Sewer	R.J. Geile	CS6G
				E.R. Hartman	CS6G
TO:	J.J. Beckerle	Alberici		P.R. Hoemann	1740
	W. Bodine			L.C. Kreh	F2ED
	T.N. Carrico	1740**		F.A. Mayse	CS6G
	W.C. Koester	Alberici*		B.W. Steketee	1740*
	K.W. Lichtenheld			R.L. Wiese	CS6G
	C.J. Lotz	Alberici*			
	R.L. Nelson	1740*		*Present at meetin	g
	K.W. Petterson	1740*		**Part time	
	R.C. Martini	1740			
	O.N. Shipley				
	R. Schlereth	Fleischer	Seeger		

Following are minutes of the meeting held at the CED construction trailers on 9/5/85 at 9:30 a.m.

1. Construction Progress

- a. Epoxy mortar being installed on manhole 1-EE.
- b. Patching pinholes on interior wall in manhole 1-EE.
- c. The 42" VCP pipe east of manhole 1-EE was retested. Two of the exotherm joints that were repaired leaked on this test. They did not leak on the first test.
- d. Nine new 42" VCP joints just west of manhole 2-AA passed the hydro test.
- e. The pipe concrete base cannot be poured between manholes 2-AA and 2-BB until the leaks to the trench can be stopped.
- f. The concrete pipe base has been poured from manhole 2-BB to 2-CC.
- g. Laying pipe in trench east of manhole 2-BB.
- h. The sample house pad is being poured.

2. Contaminated Soil

a. Still waiting for state permits to haul off stockpiled dirt. <u>Nelson</u>.

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b. Procedure revisions in progress. Martini & Nelson.

3. Jumpers

- a. The 16" water line has been located.
- b. Petterson to give T-3 routing to Alberici 9/5/85.
- c. The grade elevations on the drawings are approximately l' higher on this jumper. <u>Lichtenheld</u> to approve elevation change.
- d. T-3 interferes with an existing 8" pipe. It may be easier to move the 8" pipe. Martini and Petterson to review.
- e. T-3 construction schedule handed out by Alberici.

4. Internal Manhole Work

- a. Manhole 1-AA. Started on acid brick work in flume area. A plant electrical outage last Tuesday prevented work that day.
- b. Manhole 1-BB. Currently applying final layer of asphalt.
- c. Manhole 1-CC. Depressions filled.
- d. Application of the asphaltic membrane per the procedure is working fine.

5. Dept. 245

- a. The tunnel piling will be driven around 9-15. (The piling will be removed from 1-EE to 1-AA.)
- b. Work is in progress removing the foundations from manhole 2-DD to 3-AA.

6. ACL Shutdown

- a. Nelson will try to obtain use of a part of the BI slab for building the precast section to go between manholes 1-JJ and 1-D-1.
- b. A procedure is to be developed for pumping manhole 1-D-1 while the precast section is being installed from 1-JJ to 1-D-1 during the ACL shutdown.

Also will need to pump at manhole 1-GG during the same period. <u>Lichtenheld</u>, <u>Martini</u>, <u>Petterson</u>, <u>Nelson</u>.

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> c. <u>Nelson</u> to give flows that will be expected from ACL during this shutdown.

7. Miscellaneous

- a. <u>Nelson</u> and <u>Petterson</u> to inspect the manhole 1-DD interior surfaces.
- b. Nelson, Petterson, Shipley & Lichtenheld to determine procedure to get brickwork around the encasement in manhole 1-DD.
- c. Nelson & Lichtenheld to inspect blemish repairs on 42 VCP for acceptability. (3 pieces)
- d. <u>Nelson</u> advised of leaking fire water line just west of village box.
- e. Alberici working on site cleanup.
- f. Alberici reviewing ways to improve the schedule.
- g. Martini and Lichtenheld to write procedures for care of flow work at the various manhole tie-ins.

The next progress meeting will be held on Thursday, September 12 at 9:30 a.m. at the construction trailers. All Mansanto personnel are to meet prior to this meeting at 9 a.m.

Gordon Grundmann

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